

Endoscopes of highest standards for **ENT-specialists**



The fibre-optic of the sinuscopes enables at small dimensions a high contrast as well as high resoluted images for a perfect and patient-friendly diagnosis.

- High performance optic.
- Cold light source or LED illumination.
- High mechanical capacity by application of high-quality materials reduces the risk of damages and repair-services.
- Tested according to medical compatibility and autoclaving.
- HD-Ready.



Technical data

Art.No. 3904 Diameter: 2.7 mm

Working length: 187 mm Viewing direction: 0° Viewing angle: standard

Art.No. 3905 Diameter: 2.7mm

Working length: 187 mm Viewing direction: 30° Viewing angle: standard

Art.No. 3906 Diameter: 4.0 mm

Working length: 175 mm Viewing direction: 0° Viewing angle: standard

Art.No. 3907 Diameter: 4.0 mm

Working length: 175 mm Viewing direction: 30° Viewing angle: standard

Art.No. 3908 Diameter: 4.0 mm

Working length: 175 mm Viewing direction: 70° Viewing angle: standard

Adapter types (included): ACMI, Wolf und Storz

Sterilization: autoclavable, 134 °C / 273 °F, 18 min.

The otoscope, made for ear-diagnosis, enables by its small dimensions a patient-friendly examination and diagnostic images of highest quality.

- High performance optic.
- Cold light source or LED illumination.
- High mechanical capacity by application of high-quality materials reduces the risk of damages and repair-services.
- Specula holder for Riester L1/L2, 3 mm ear-specula.



Technical data

Art.No. 3920 Diameter: 2,7 mm

Working length: 34 mm Viewing direction: 0°

Viewing angle: wide angle

Specula: Riester specification L1/L2, 3 mm

Adapter types (included): ACMI, Wolf and Storz

Disinfection: by liquid disinfectant

The Laryngo-Pharyngoscope offers detailed pictures with a high contrast and very high optical performance during the examination.

- Excellent images, significant depth of focus
- High performance illumination
- Panoramic view



Art.No. 3931

Working diameter: 10 mm
Working length: 165 mm fix
Viewing direction: 90°

Working distance: 15 mm to infinity
Adapter types (included): ACMI, Wolf and Storz

Disinfection/Sterilization:

In liquid disinfectant Gas-sterilizable

Tele-Laryngo-Pharyngoscope

The Tele-Laryngo-Pharyngoscope offers 2 different magnifications and a very high optical performance during the examination.

- · Excellent images, significant depth of focus
- High performance illumination
- 2 different magnifications: panoramic view and view of details
- Integrated air channel to avoid condensation (with Luer-Lock connection)

Working distance:

Technical data Art.No. 3930 Working diameter: 10 mm Working length: 153 mm fix Viewing direction: 90° Working distance: 15 mm to infinity Art.No. 3932 Working diameter: 6,0 mm Working length: 164 mm, fix Viewing direction: 70°

15 mm to infinity

Adapter types (included): ACMI, Wolf and Storz

Disinfection/Sterilization:

In liquid disinfectant Gas-sterilizable

Flexible precision-endoscope with high performance optic.

Engineered for highest standards and daily requirements. A long life period is guaranteed by the high resoluted bundle-light, combined with mechanical components of high precision and a sturdy construction. The highest quality requirements are complied by the bundle-light with 12.000/7000 pixels and the multi-lenses objective.



Adapter types (included): ACMI, Wolf and Storz

Disinfection/Sterilization:

In liquid disinfectant Gas-sterilizable





Light-intensive LED handles for mobile applications of endoscopes. 3 Watt LED lamps with 5500° Kelvin reference colour temperature and Li-batteries or Li-lon rechargeable batteries provide a reliable and efficient supply of light without cable or light-conductor.

- With **rheotronic***: infinitely variable regulation of brightness as well as manual switching on/off possible on the handle.
- Handle diameter:
 Type AA 19 mm.
 Type C 28 mm.
- Easy to charge in the ri-charger® L charging base.
- Without LED-adapter
- Without batteries

Тур С

Nr. 10670 for Li-ion rechargeable battery ri-accu® L

Nr. 10630 for Li batteries

Typ AA

Nr. 10642 for Li-ion rechargeable battery ri-accu® L

Nr. 10643 for Li batteries

Li-ion rechargeable battery ri-accu® L

10691 for type C10690 for type AA

Li battery (2 pieces)

11287 for type C and AA

LED-adapter type ACMI



12149 for type C and AA



Lithium-ion battery

The power plus.

Memory effect and self-discharge are no match: the light-weight lithium-ion battery used in the ri-scope® L has an unsurpassed lifetime – with higher loading capacity and sustained high-power performance, even after well over 1000 charge cycles.



LED technology

performance for life.

Nearly unlimited lifetime with the highest luminosity: these advantages make the LED technology used with the ri-scope® L so unique. Moreover, the lamp inside the ri-scope® L never gets hot, provides true-color, even illumination of the area under examination and is practically guaranteed never to fail, in contrast to conventional halogen or xenon lamps.





Charging base

ri-charger® L

is the perfect charging base for all rechargeable battery handles, Type C/AA.

- Table or wall model.
- Practical storage container for two replacement lamps and ear specula.
- Charging status displayed on the device:

Yellow: charging in progress. Green: charging completed.

Nr. 10705 230 V Nr. 10706 120 V



Light sources

Xenon cold-light devices for endoscopes with fibre optic - light conductor.

Technical data: XL 24:

- Dimensions: W 175 x H 82.5 x D 202 mm.
- · Protective class BF.
- Weight 2.5 kg.
- Light conductor connection: Standard type Storz, interchangeable.
- Lamp: 24 watt xenon short arc lamp with cold-light reflector, (service life approx. 500 hours).
- Colour temperature: 5500° K.
- Light control: Infinitely variable via dimmer at constant colour temperature and even fibre illumination.
- Power consumption: 50 W.

Xenon Cold-light Projector XL 24

Nr. 6301 230 V Nr. 6306 120 V

Technical data: XL 100:

- Dimensions: W 355 x H 110 x D 347 mm.
- Protective class BF.
- Weight 9.5 kg.
- Light conductor connection: Standard type Storz, interchangeable.
- Lamp: 100 watt xenon short arc lamp with elliptical cold-light reflector, (service life approx. 500 hours).
- Colour temperature: 5600° K.
- Light control: Electrical, precise via membrane keyboard at constant colour temperature and even fibre illumination.
- Power connection: alterable 230 V/120 V.
- Power consumption: 185 W.

Xenon Cold-light Projector XL 100

Nr. 6302 230 V/120V





Disinfection

Caution: Pull out the mains plug before cleaning!

All external surfaces of the instrument (casing, front plate, rear panel) are non-reactive to all common cleaning and disinfecting agents, so that these may be used without restriction. A soft cloth or absorbent paper should be used to apply cleaning or disinfecting liquids, in order to avoid scratching the surface and to dose and spread out the liquid better.

Do not simply pour and then spread out the cleaning and disinfecting agents on the casing. Especially liquids which are inflammable, such as alcohol, should be measured out using a cloth. Do not allow any liquid to run inside the device. After cleaning with an inflammable liquid, allow the device to dry for at least 1 hour before it is switched on again. Otherwise there is a danger of an explosive mixture of air and cleaning agent igniting when switching the instrument on.

Accessories

Light conductor

No. 12147	Ø 4.8 mm	Working length 1800 mm	connectors standard type Storz
No. 12199	Ø 3,5 mm	Working length 1800 mm	connectors standard type Storz

Adapters

Adapters	
No. 12126	Adapter type Storz, for CL-cable projector side.
No. 12127	Adapter type Wolf, for CL-cable projector side.
No. 12128	Adapter type Olympus New, for CL-cable projector side.
No. 12129	Adapter type ACM British, for CL-cable projector side.
No. 12130	Adapter type Pentax, for CL-cable projector side.
No. 12131	Adapter type Fuji, for CL-cable projector side.

Replacement lamps

No. 12133	xenon 24 W	1 item
No. 12134	xenon 100 W	1 item

Replacement fuses

No. 12140	Precision fuse, slow-blow 5 x 20 mm for XL 24, 230 V, 1 AT
No. 12141	Precision fuse, slow-blow 5 x 20 mm for XL 24, 120 V, 2 AT
No. 12142	Precision fuse, slow-blow 5 x 20 mm for XL 100, 230 V, 2.5 AT
No. 12143	Precision fuse, slow-blow 5 x 20 mm for XL 100, 120 V, 5 AT

ri-cam PAL + ri-capture + ri-view

Ergonomic and Compact

Compact, easy-to-handle 1CCD camera system. The integrated electronic of the camera head provides an outstanding image quality. The ergonomic camera head and TV adapter have been designed to be used with sterile sheaths and gloves.

Anti-Moiré Version (optional)

Recommendable for the use with the flexible naso-pharyngoscope. With opto-electronic anti-Moiré filter.

Data transfer

The ri-cam in connection with the ri-capture grabbing-box and a digital USB 2.0 interface a high image quality. This connection to a PC* provides the user the unlimited possibilities of the digital image and video processing at a fair price.

ri-cam



Technical Data

Operation control
 Hand piece: White balance/window function, function key

Camera head Image sensor: 1/3" CCD

Image resolution (lines): 470 (H) x 420 (V) PAL 470 (H) x 350 (V) NTSC

Image resolution (pixels): 440.000 (PAL)/380.000 (NTSC)

Light sensitivity: 2 Lx/f = 1.4

Endoscope coupler: Standard eye piece, C-mount, detachable

Focal length TV adapter: f = 23 mm

System
 Acc. guideline Med. Prod. 93/42 EWG Class 1

Electromagn. compatibility: EN 60601-1 Classification: BF/CE mark

Power connection: 100-240 V AC, 50/60 Hz

Power consumption: 2 VA

Separate power supply

Dimensions/Weight
 Camera head:
 135 x 50 mm (L x Ø)

Camera cable: 3 m Weight camera head: 300 g

Disinfection by liquid disinfectant

Anti-Moiré function

The anti-Moiré filter provides optimization of image quality for the use of image bundle endoscopes to reduce artefacts significantly.

^{*} MDD (Medical Device Directive) compatible PC with Windows 2000 (SP 4), Windows XP (SP 1) and USB 2.0/1.0 Interface, 2 GHz or more.

ri-cam PAL + ri-capture + ri-view

The ri-capture video grabbing system provides image processing of ri-cam. The smartbox can be connected with the PC (USB 2.0) or alternatively with a conventional video system (FBAS) and the camera. The ri-view software delivers live images which can be stored as single images by pressing the function key. Thus this combination offers an easy upgrade of an analogue camera to a digital image processing system.

- Conversion of an analogue video signal into a digitized USB 2.0 signal.
- "Plug and Play" without assembly.
- Easiest installation even for non PC specialists.
- Use of complete ri-view software functional range.
- Compatible to MS-Windows image processing Software via TWAIN and DirectX interface.
- PAL/NTSC compatible.

ri-capture





Delivery

- ri-view software cd with drivers
- Smartbox (video grabber) W x H x D: 80 x 35 x 170 mm
- (Outputs: 1 x USB 2.0, 1 x Video (FBAS)
- USB cable
- Instruction manual

Requirements

- PC or notebook with at least 512 MB RAM; USB 2.0 interface and > 2 GHz processor
- Windows 2000 (SP4 oder höher)

Windows XP

Windows Vista

Windows 7

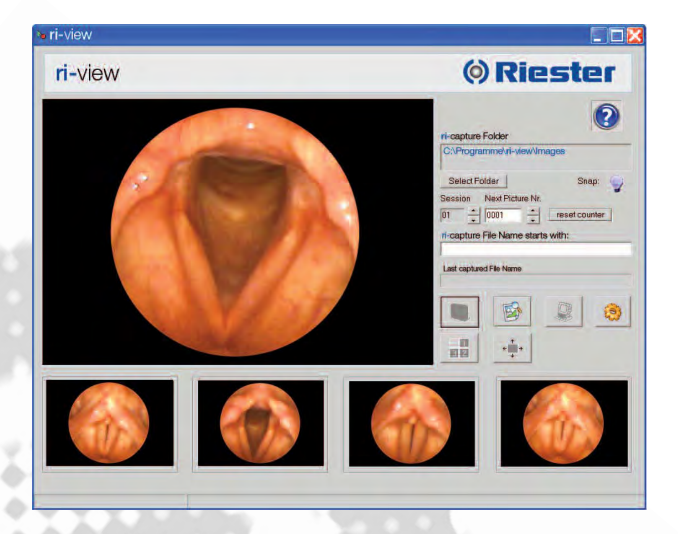
• ri-cam

Easy processing of images

Accessory for ri-capture with digital USB 2.0 interface to display and to store endoscopic images. User friendly software and simple installation.

Main-display:

ri-view



Benefits

- Viewing of pictures by available software.
- Standard version is included by the delivery of ri-capture with USB 2.0 interface.
- DirectX/DirectShow compatible.
- Compatible with WIN 2000 (SP4) and XP (SP1).
- Telecontrol by camera-function key (in combination with ri-cam, ri-capture and PC 2 GHz or higher)

ri-cam PAL + ri-capture + ri-view ri-cam PAL anti-Moiré + ri-capture + ri-view Nr. 3940 Nr. 3941

NTSC -versions on demand.



MERCOFRAMES OPTICAL CORP

5555 Nw 74 Ave. Miami. Fl. 33166 www.mercoframes.net ale@mercoframes.net